

Draft 2009-12 Fermilab Accelerator Experiments Schedule

This version is tentative, and only for discussion; not yet a plan.

Calendar Year	2009		2010		2011		2012	
Tevatron Collider	CDF & Dzero		CDF & Dzero					
Neutrino Program	B	MiniBooNE	MiniBooNE	OPEN		OPEN		OPEN
		OPEN		OPEN		OPEN		OPEN
	MI	MINOS		MINOS		OPEN		OPEN
		MINERvA		MINERvA		MINERvA		MINERvA
								NOvA#
SY 120	MT	Test Beam	Test Beam		Test Beam		Test Beam	
	MC	OPEN		OPEN		OPEN		OPEN
	?	E906#	E906#		E906#		OPEN	

This draft schedule is meant to show the general outline of the Fermilab accelerator experiments schedule, including unscheduled periods.

Major components of the schedule include shutdowns:

In Calendar 2009, the Shutdown starts in the first full week of April, and lasts for about 10 weeks for civil construction.

An 8-9 week shutdown is shown for FY2010.

A 50 week shutdown is shown to upgrade the proton source and change the NuMI beam to the Middle Energy configuration.

Further action is required to establish scheduling of NOvA and Drell-Yan/E906.

- RUN or DATA
- STARTUP/COMMISSIONING
- INSTALLATION
- M&D (SHUTDOWN)

19-Mar-08